ISO Results on Normal Galaxies G. Helou IPAC, JPL/Caltech

The Infrared Space Observatory (1S0) has already generated several remarkable new results on the physics and chemistry of the interstellar medium in star forming galaxies. This review will provide an overview of these results, with special emphasis on mid-infrared imaging with ISO-CAM, mid-infrared spectro-photometry with ISO-PHOT-S, spectroscopy with SWS and LWS, and far-infrared imaging with ISO-PHOT.

Invited talk at the "ISO Special Session" at the lAU General Assembly, Kyoto, Japan, August 23-26, 1997.